FARM POND (EMBANKMENT) DATA SHEET

SWCD	FIELD C	FIELD OFFICE				
COOPERATOR	LOCATI	LOCATION				
IDENTIFICATION NO	FIELD NO	POND NO	DATE			

DESIGN AND LAYOUT

	BS	HI	FS/GR	ELEV	D ELEV	TBM DESC.
TBM						
DESIGNED TOP DAM						
DESIGN RISER ELEV.						SURVEY PARTY
DESIGN AUX. SPILLWAY						
CHECK ON TBM						

Sketch pond showing staked dimensions, bench mark, reference stakes, proposed location of spoil, north arrow, and reference to field location, roads, etc.

SOIL BORINGS							
HOLES	1	2	3	4	5	6	7
DEPTH							
J_:							
REMARKS							

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POND DESIGN DATA								
Computer Design Manual Design								
Job Class Soils H	ydro. Gr							
Land Use Co	ondition							
Rainfall Dist. Type II or III DA ac.	CN							
W/S Slope % Flow Length ft.	Tc hrs.							
Rainfall (ps) in yr.; la	in.							
Ia/P(ps) =;	; Vr = in.							
Qi(ps) = [Qpeak(ps) x (DA)	k (Vr)							
Qi(ps) = cfs								
$Vs = [(\underline{\ }ac. + \underline{\ }ac.)/2] \times \underline{\ }ft$. =AF							
Vs (in.) = [(Vs) AF x 12]/(DA) a								
Use Vs= in. & Vr= in. FR Fig. 1, R								
Qo(ps)=(TAB A or B) x cfs or ac.	= cts							
H= ft.; Pipe Size = in. barrel;	in. riser							
Rainfall (es) in yr.) (aa) :a							
la/P(es) =; Qpeak(es) = cfs/ac/in; R.(). (es) = in.							
Qes = [Qpeak(es)] x (DA) x [R.	O.(es)]							
Qes(design) = (Qes) [Qi(ps)]	- ofc							
Erosion Resistant Soil: (yes or no) Cover	013							
Cond. Stand; Heightin. toin	: Slone %							
Vel fps; Retardance: Stab C	anacity							
Control-Section Length =ft.; q/ft.=								
S/W BW = [Qes(design)] / (q/ft.)	= ft.							
Use: BW =ft.; Hp =ft.; S/W	SS = :1							
Exit Slope Range: to Adeq	uate							
Embankment SS =:1	ft.							
Freeboard =ft. El Riser El A	.ux. S/W							
El Top of Dam Settlement % Pon	d Use							
Capacity = 0.4 x ac. x ft. = _								
Barrel ft. of in.	Pipe							
Riser ft. of in	Pipe							
Valve in.; Collars(ASC) ft. x	ft. x ft.							
Trash Rack or Sleeve in. x	ft.							
Trash Rack or Sleeve in. x Flotation(ballast) = (B) (W) x (H)	/ 87.6 = CF							
Concrete = [(ballast) CF + (ASC) CF]	/ 27 = CY							
Quantity of Fill CY Veg	ac.							
Design By Checked By								

POND CONSTRUCTION CHECK DATA

CUT-OFF INSPECTION AND APPROVA	AL	VA	LVE/GATE _	IN. /	ANTI-SEEP CO	LLARS IN. x FT. x	FT.	
CLEARING AND DISPOSAL IS			DRA	DRAINAGE DIAPHRAGM AS REQUIRED				
SIZE AND TYPE MATERIAL MEETS SPECS:			PON	D EDGES D	EEPENED AS	REQUIRED		
DRAIN PIPE FT IN. PIPE			CRE	ST ELEV. R	ISER AND BAR	RREL OUTLET IS		
RISER FT IN. PIPE			TYPI	E VEG SPI	LLWAY AND B	ORROW AREA		
TRASH RACK/SLEEVE IN. x						ION		
TITAGITTAGIVOLLEVE IN. X	' ' ' '	,			00NDI1			
CONSTRUCTION CHECK								
TBM	BS	н	FS/GR	ELEV	D ELEV	TBM DESC.		
DESIGNED TOP DAM			1 0,011			13 3230.		
TOP OF RISER								
TOP OUTLET PIPE						DATE		
TOP INLET PIPE						SURVEY PARTY		
BOTTOM AUX. SPILLWAY								
BOTTOM OF POND								
CHECK ON TBM								
		•						
TOD DAM DDOF!! 5								
TOP DAM PROFILE								
			•	•				
AUXILLARY SPILLWAY								
CROSS SECTION								
	•	l.	1	•	1			
REPRESENTATIVE								
LATERAL CROSS SECTION								
OF DAM								
		<u> </u>		l .	!			
Show location of cross sections			0					
Was spoil disposed in accordance. This practice meets specification			ition?					
This practice modes specification	.5		(CONTRA	CTOR)/	TECHNICIA	N DATE		
CERTIFICATION			`	,		APPROVAL		
I certify that the pond or structure	e shown	above						
has been installed on my farm.								
OWNER/OPERATOR:					CS TECHNI	CIAN:		
DATE:				DA	ıc			